

(FILE 'HOME' ENTERED AT 18:22:08 ON 30 OCT 2003)

FILE 'BIOSIS, MEDLINE, CAPLUS, EMBASE, SCISEARCH' ENTERED AT 18:22:44 ON  
30 OCT 2003

L1	22939	S	PEPTIDE NUCLEIC ACID OR PNA
L2	28861	S	MOLECULAR BEACON OR HAIRPIN
L3	14807	S	QUENCHER
L4	0	S	CONJUGATED POLYMER AND FLUORESENCE
L5	0	S	L1 AND L2 AND L3 AND L4
L6	2267	S	J-AGGREGATE
L7	0	S	L1 AND L2 AND L3 AND L6
L8	0	S	L2 AND L3 AND L6
L9	0	S	L2 AND L6
L10	22	S	L3 AND L6
L11	13		DUPLICATE REMOVE L10 (9 DUPLICATES REMOVED)
L12	534301	S	FLUORESENCE OR DYE
L13	1468	S	L6 AND L12
L14	4701405	S	DNA OR RNA OR OLIGONUCLEOTIDE OR NUCLEIC ACID
L15	36	S	L13 AND L14
L16	20		DUPLICATE REMOVE L15 (16 DUPLICATES REMOVED)
L17	13073	S	CONJUGATED POLYMER
L18	19	S	L12 AND L14 AND L17
L19	11		DUPLICATE REMOVE L18 (8 DUPLICATES REMOVED)

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	5	(hairpin or molecular adj beacon) same fluorescence same quencher same (peptide adj nucleic adj acid or PNA)	USPAT	2003/10/30 17:52
2	BRS	L2	5	(hairpin or molecular adj beacon) same fluorescence same quencher same (peptide adj nucleic adj acid or PNA)	USPAT	2003/10/30 18:13
3	BRS	L3	0	(hairpin or molecular adj beacon) same quencher same (peptide adj nucleic adj acid or PNA) and fluorescence adj polymer	USPAT; US-PG PUB; EPO; JPO; DERW ENT; IBM_TD B	2003/10/30 18:14
4	BRS	L4	0	(hairpin or molecular adj beacon) same quencher same (peptide adj nucleic adj acid or PNA) and j adj aggregate	USPAT; US-PG PUB; EPO; JPO; DERW ENT; IBM_TD B	2003/10/30 18:15
5	BRS	L5	0	(hairpin or molecular adj beacon) same quencher and j adj aggregate	USPAT; US-PG PUB; EPO; JPO; DERW ENT; IBM_TD B	2003/10/30 18:15
6	BRS	L6	13	(hairpin or molecular adj beacon) same quencher and (fluorescence same polymer)	USPAT; US-PG PUB; EPO; JPO; DERW ENT; IBM_TD B	2003/10/30 18:16